

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	243	(349/106-111).ccls. AND ((organic) WITH (transparent)) AND @ad<= "20040601"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/30 09:55
L2	997	(349/106-111).ccls. AND ((organic plastic resin) WITH (transparent)) AND @ad<= "20040601"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/30 09:56
L3	622	(349/106-111).ccls. AND ((organic plastic resin) NEAR3 (transparent)) AND @ad<= "20040601"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/30 09:59
L4	0	(349/106-111).ccls. AND ((organic plastic resin) NEAR3 (transparent) NEAR3 (photosensitive light ADJ sensitive UV ADJ curable UV sensitive) WITH alkali- soluble ADJ alicyclic ADJ olefin) AND @ad<= "20040601"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/30 10:04
L5	0	(349/106-111).ccls. AND ((organic plastic resin) NEAR3 (photosensitive light ADJ sensitive UV ADJ curable UV sensitive) WITH alkali-soluble ADJ alicyclic ADJ olefin) AND @ad<= "20040601"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/30 10:04
L6	0	(349/106-111).ccls. AND ((photosensitive light ADJ sensitive UV ADJ curable UV sensitive) WITH alkali- soluble ADJ alicyclic ADJ olefin) AND @ad<= "20040601"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/30 10:05

L7	105	(349/106-111).ccls. AND ((organic plastic resin) NEAR3 (transparent) NEAR3 (photosensitive light ADJ sensitive UV ADJ curable UV sensitive)) AND @ad<= "20040601"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/30 10:05
L8	0	(349/106-111).ccls. AND ((organic plastic resin) NEAR3 alkali-soluble ADJ alicyclic ADJ olefin) AND @ad<= "20040601"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/30 10:06
L9	0	(349/106-111).ccls. AND ((organic plastic resin film layer plate) WITH alkali-soluble ADJ alicyclic ADJ olefin) AND @ad<= "20040601"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/30 10:07
L10	0	(349/106-111).ccls. AND (alkali-soluble ADJ alicyclic ADJ olefin) AND @ad<= "20040601"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/30 10:07
L11	0	(349/106-111).ccls. AND ((organic plastic resin film layer plate) WITH alicyclic ADJ olefin) AND @ad<= "20040601"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/30 10:08
S1	1	10/558934	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 13:52
S2	9051	"349".clas. AND ((trench inset drain damp groove gutter channel) WITH (wire wiring line))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 15:36
S3	332	"349".clas. AND ((trench inset drain damp groove gutter channel) WITH (wire wiring line) SAME (ink ADJ jet inkjet print\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 15:38

S4	55	"349".clas. AND ((trench inset damp groove gutter channel) WITH (wire wiring line) SAME (ink ADJ jet inkjet print\$4))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 16:49
S5	3476	"349".clas. AND ((trench inset damp groove gutter channel) WITH (wire wiring line resist))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 18:04
S6	17507	349/158,187.ccls. AND ((trench inset damp groove gutter channel) WITH (wire wiring line resist)) AND @ad<= "2004" "0601"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 18:05
S7	148	(349/158,187).ccls. AND ((trench inset damp groove gutter channel) WITH (wire wiring line resist)) AND @ad<= "20040601"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 18:07
S8	244	(349/158,187).ccls. AND ((trench inset damp groove gutter channel) WITH (layer)) AND @ad<= "20040601"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 18:38
S9	449	(349/106-111).ccls. AND ((trench inset damp groove gutter channel) WITH (layer)) AND @ad<= "20040601"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 18:53

9/ 30/ 2008 12:20:00 PM

C:\ Documents and Settings\ dluong\ My Documents\ Critical Data\ EAST\ Workspaces\ 10558934\ 10558934 EAST search.wsp